

[illegible]

```

CCCCCCCCC  LL  DDDDDDDDD
CCCCCCCCC  LL  DDDDDDDDD
CC          LL  DD          DD
CC          LL  DD          DD
CC          LL  DD          DD
CC          LL  DD          DD
CC          LL  DD          DD
CC          LL  DD          DD
CC          LL  DD          DD
CC          LL  DD          DD
CC          LL  DD          DD
CC          LL  DD          DD
CCCCCCCCC  LLLLLLLLLL  DDDDDDDDD
CCCCCCCCC  LLLLLLLLLL  DDDDDDDDD

```

[illegible]

* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.

* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.

* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

V03-005	PRS1011 add /FLUSH_INTERVAL qualifier	Paul R. Senn	29-Feb-1984	14:00
V03-004	TLC1052 Add /BY_NODE qualifier and change /INPUT to accept a list (in support of multi-file summary capability).	Thomas L. Cafarella	17-Feb-1984	11:00
V03-003	SPC0007 Add EXECUTE subcommand.	Stephen P. Carney	24-Jun-1983	16:00
V03-002	TLC1042 Add /ITEM qualifier for homogeneous classes.	Thomas L. Cafarella	19-Jun-1983	15:00
V03-001	TLC1031 Identify routine name for SET command.	Thomas L. Cafarella	25-Apr-1983	16:00

module	MONSUB		
define	verb	MONITOR	
	routine	MONITOR_CMD	
	parameter	P1,	label=CLASS_NAME, value (list)
	qualifier	BEGINNING,	nonnegatable, value

[illegible]


```
qualifier ENDING,      nonnegatable,
                        value
qualifier INTERVAL,    nonnegatable,
                        value
qualifier FLUSH_INTERVAL, nonnegatable,
                        value
qualifier VIEWING_TIME, nonnegatable,
                        value
qualifier INPUT,       value (list)
qualifier DISPLAY,     value, default
qualifier RECORD,      value
qualifier SUMMARY,     value
qualifier COMMENT,     value
qualifier BY_NODE

qualifier ALL,          nonnegatable, placement=local
qualifier CURRENT,      nonnegatable, placement=local
qualifier AVERAGE,     nonnegatable, placement=local
qualifier MINIMUM,      nonnegatable, placement=local
qualifier MAXIMUM,      nonnegatable, placement=local

qualifier TOPCPU,       nonnegatable, placement=local
qualifier TOPDIO,       nonnegatable, placement=local
qualifier TOPBIO,       nonnegatable, placement=local
qualifier TOPFAULT,     nonnegatable, placement=local

qualifier CPU,          placement=local
qualifier PERCENT,      placement=local
qualifier ITEM,         nonnegatable, placement=local
                        value (list)
```

```
define syntax SET_DEFAULT_SYNTAX
routine SET_CMD
parameter P1,      label=DEFAULT_KEYWORD,
                   value(required)
parameter P2,      label=CLASS_NAME,
                   value (list)
qualifier BEGINNING, nonnegatable,
                   value
qualifier ENDING,    nonnegatable,
                   value
qualifier INTERVAL,  nonnegatable,
                   value
qualifier FLUSH_INTERVAL, nonnegatable,
                   value
qualifier VIEWING_TIME, nonnegatable,
                   value
qualifier INPUT,      value (list)
qualifier DISPLAY,    value, default
qualifier RECORD,     value
qualifier SUMMARY,    value
qualifier COMMENT,    value
qualifier BY_NODE
```

```
qualifier ALL,      nonnegatable, placement=local
qualifier CURRENT,  nonnegatable, placement=local
qualifier AVERAGE, nonnegatable, placement=local
qualifier MINIMUM,  nonnegatable, placement=local
qualifier MAXIMUM,  nonnegatable, placement=local

qualifier TOPCPU,   nonnegatable, placement=local
qualifier TOPDIO,   nonnegatable, placement=local
qualifier TOPPIO,   nonnegatable, placement=local
qualifier TOPFAULT, nonnegatable, placement=local

qualifier CPU,      placement=local
qualifier PERCENT,  placement=local
qualifier ITEM,     nonnegatable, placement=local
                    value (list)

define type SET OPTIONS
keyword DEFAULT,  syntax=SET_DEFAULT_SYNTAX

define type SHOW OPTIONS
keyword DEFAULT?

define verb SET
routine SET_CMD
parameter P1,     label=SET_PARAMETER,
                  value(required,type=SET_OPTIONS)

define verb INITIALIZE
routine INIT_CMD

define verb SHOW
routine SHODEF_CMD
parameter P1,     label=SHOW_PARAMETER,
                  value(default=DEFAULT,type=SHOW_OPTIONS)

define verb HELP
routine HELP_CMD
parameter P1,     label=HELP_KEYS,
                  value (type=$REST_OF_LINE)

define verb EXIT
routine EXIT_CMD

define verb EXECUTE
routine EXECUTE_CMD
parameter P1,     label=EXEC_FILE,
                  value(default=MONITOR.MON)
```


0239

AH-BT13A-SE
 VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY